## Sub-Cretaceous Conventional Oil and Gas 50370101 Volumes of Discovered Petroleum

[MMBO, million barrels of oil. BCFG, billion cubic feet of gas. MMBNGL, million barrels of natural gas liquids. Oil accumulations containing less than 0.5 MMBO or gas accumulations containing less than 3 BCFG were not considered in the assessment. Accumulations were classified as oil or gas by the USGS. Accumulations without reported discovery dates were not included. NA means not applicable and is shown for volumes where an insufficient number of accumulations are present. Calculated values may not be equal to the sums of the component values because numbers have been independently rounded.]

Accumulation	Known (Discovered) Volumes				Grown (Discovered) Volumes			
Туре	Number			Number				
	of Accums.	Oil (MMBO)	Gas (BCFG)	NGL (MMBNGL)	of Accums.	Oil (MMBO)	Gas (BCFG)	NGL (MMBNGL)
Oil Accums.	11	469	426	14	11	552	536	18
Gas Accums.	11	0	3,196	2	11	0	4,420	3
Accums. <0.5								
MMBOE	1	0	2	0	1	0	2	0
All Accums.	23	469	3,624	16	23	552	4,958	20

## Sub-Cretaceous Conventional Oil and Gas 50370101 Discovery-History Sequence

[MMBO, million barrels of oil. BCFG, billion cubic feet of gas. Oil accumulations containing less than 0.5 MMBO or gas accumulations containing less than 3 BCFG were not considered in the assessment. Accumulations were classified as oil or gas by the USGS. The first half or third shows year of first accumulation discovery as well as end of period. NA means not applicable and is shown where an insufficient number of accumulations are present. Calculated values may not be equal to the sums of the component values because numbers have been independently rounded.]

	Discovery-History Sequence - Known (Discovered) Volumes							
Accumulation		i		i	•	•		
Туре		Year	Number of	Total	Mean	Median		
		(End of Period)	Accumulations	Volume	Size	Size		
·								
Oil Accums.	Known Sizes (MMBO)							
	First third	1945	6	373	62	13		
	Second third	1973	5	96	19	1		
	Third third							
						_		
	All Oil Accums.		11	469	43	7		
	Known Sizes (BCFG)							
	First third	1972	6	521	87	18		
	Second third	1996	5	2,675	535	38		
	Third third							
	All Gas Accums.		11	3,196	291	29		

## Sub-Cretaceous Conventional Oil and Gas 50370101 Discovery-History Sequence

[MMBO, million barrels of oil. BCFG, billion cubic feet of gas. Oil accumulations containing less than 0.5 MMBO or gas accumulations containing less than 3 BCFG were not considered in the assessment. Accumulations were classified as oil or gas by the USGS. The first half or third shows year of first accumulation discovery as well as end of period. NA means not applicable and is shown where an insufficient number of accumulations are present. Calculated values may not be equal to the sums of the component values because numbers have been independently rounded.]

	Discovery-History Sequence - Grown (Discovered) Volumes							
Accumulation		i	- -	i i	•	<u>-</u>		
Туре		Year	Number of	Total	Mean	Median		
		(End of Period)	Accumulations	Volume	Size	Size		
·								
Oil Accums.	Grown Sizes (MMBO)							
	First third	1945	6	429	71	15		
	Second third	1973	5	123	25	2		
	Third third							
	All Oil Assumes		4.4	550	50	0		
	All Oil Accums.		11	552	50	8		
	Grown Sizes (BCFG)							
	First third	1972	6	607	101	18		
	Second third	1996	5	3,814	763	51		
	Third third							
	All Gas Accums.		11	4,420	402	33		